

INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)		
(51) International Patent Classification 7:		(11) International Publication Number: WO 00/57595
H04L 9/00	A1	(43) International Publication Date: 28 September 2000 (28.09.00)
(21) International Application Number: PCI/SG99/00020 (22) International Filing Date: 22 March 1999 (22.03.99)		CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
(71) Applicant (for all designated States except US): KENT DIGITAL LABS [SG/SG]; 21 Heng Mui Keng Singapore 119613 (SG).  (72) Inventors; and (75) Inventors/Applicants (for US only): BAO, Feng [ 37 West Coast Park, 804-06, Parkview Condo, S 127653 (SG). DENO, Hujjie, Robert [SG/SG]; 2 Rise, Singapore 267110 (SG).  (74) Agent: HELEN YEO & PARTNERS; 80 Raffles Place UOB Plaza 1, Singapore 048624 (SG).	Terrace CN/SG Singapor 2 Naml	<ul> <li>With international search report.         Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.     </li> <li>y</li> </ul>
(\$4) Title: METHOD AND APPARATUS FOR ENCRYST (\$7) Abstract  A method and apparatus for encrypting and decrypting data is disclosed which employs two ormore cryptographic algorithms to achieve high throughput without compromizing security. The finvention is especially useful for software implementation to protect large amounts of multimedia data over high-speed communication channels.		AND DECRYPTING DATA  Divide data into segments $d_1, d_2,, d_k$ ; input shared key $k$ and initial value $v_0$ ; set $i = 0$ .  No segment?  Yes $i := i + 1;$ ; $F(v_1);$ ; $F(v_2);$ ; $F(k, v);$ ; $F(k,$